Application No.: 09/467,965 Attorney Docket No. 2950-0149P
Art Unit: 2615 Amendment due July 27, 2005

Page 2

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for creating and recording search information for recorded digital data streams, comprising the steps of:

recording a received digital data stream by grouping the received digital data stream into stream object units, with each stream object unit having a predetermined length;

creating and recording time information for said each stream object unit, the time information being used to search for said stream object units; and

creating and recording <u>an index information number of a first stream object unit of</u>
<u>each stream object</u> for pointing to the start position of each stream object, which corresponds to
the first stream object unit of each stream object.

- 2. (Previously Presented) The method set forth in claim 1, wherein said time information is the length of each stream object unit, expressed in terms of a count value counted at a constant interval.
- 3. (Previously Presented) The method set forth in claim 2, wherein said count value is a number incremented by 1 for each successive constant interval.
- 4. (Currently Amended) The method set forth in claim 1, wherein said index information number is in the order of said time information of a time information entry related to each stream object.
- 5. (Currently Amended) The method set forth in claim 4, wherein said index information number is in the order of said time information of a time information entry

Art Unit: 2615

Attorney Docket No. 2950-0149P Amendment due July 27, 2005

Page 3

corresponding to a-the first stream object unit of each stream object.

6. (Currently Amended) The A method for creating and recording search information

for recorded digital data streams, comprising the steps of:

recording time information on the count value counted at a constant interval for each

stream object unit, with each stream object unit consisting of transport streams; and

recording an index information-number of a first stream object unit of each stream

object for pointing to the start position of each stream object, which corresponds to the first

stream object unit of each stream object.

7. (Previously Presented) The method set forth in claim 6, wherein said count value is a

number incremented by 1 for each successive constant interval for a stream object unit.

8. (Currently Amended) The method set forth in claim 6, wherein said index

information number is in the order of said time information of a time information entry related to

each stream object.

9. (Currently Amended) The method set forth in claim 8, wherein said index

information number is in the order of said time information of a time information entry

corresponding to a the first stream object unit of each stream object.

10. (Currently Amended) A method for searching recorded digital data streams,

comprising the steps of:

(a) reading search time information for stream object units, each stream object unit

Application No.: 09/467,965 Attorney Docket No. 2950-0149P Art Unit: 2615 Amendment due July 27, 2005

Page 4

consisting of a plurality of digital transport streams and the search time information being the

length of each stream object unit, expressed in terms of a count value counted at a constant

interval;

(b) detecting a stream object containing a requested search time by comparing the

requested search time with start time information of each stream object consisting of a

predetermined number of stream object units, the start time information having been recorded for

accessing the stream objects;

(c) reading an index number of a first stream object unit of each stream object

information-pointing to the start position of each stream object, which corresponds to a first

stream object unit of each stream object; and

(d) accessing a time information entry corresponding to said read index

informationnumber.

11. (Previously Presented) The method set forth in claim 10, further comprising the step

(e) of accumulating search time from the accessed time information entry to a time information

entry corresponding to the stream object unit containing the requested search time.

12. (Previously Presented) The method set forth in claim 11, wherein said step (e)

compares the accumulated search time with the requested search time and determines the

position corresponding to the requested search time based upon the comparison result.

13. (Previously Presented) The method set forth in claim 12, further comprising the step

(f) of reproducing the recorded digital data stream from the determined position.

Art Unit: 2615

Attorney Docket No. 2950-0149P Amendment due July 27, 2005

Page 5

14. (Currently Amended) The method set forth in claim 10, wherein said index

information number is in the order of said search time information of a first time information

entry corresponding to the detected stream object.

15. (Currently Amended) An apparatus for creating and recording search information

for recorded digital data streams, comprising:

recording means for recording a received digital data stream by grouping the received

digital data stream into stream object units and for creating and recording time information for

each stream object unit for searching for the recorded stream object units, with each stream

object unit having a predetermined length; and

control means for creating an index number of a first stream object unit of each stream

object information for pointing to the start position of each stream object, which corresponds to a

first stream object unit of each stream object and controlling said recording means to record said

index informationnumber.

16. (Previously Presented) The apparatus set forth in claim 15, wherein said time

information is the length of each stream object unit, expressed in terms of a count value counted

at a constant interval.

17. (Currently Amended) The apparatus set forth in claim 15, wherein said index

information number is in the order of said time information of a time information entry

corresponding to a the first stream object unit of each stream object.

Art Unit: 2615

Attorney Docket No. 2950-0149P Amendment due July 27, 2005

Page 6

18. (Currently Amended) An apparatus for reproducing recorded digital data streams,

comprising:

reading means for reading search time information for stream object units, each stream

object unit consisting of a plurality of digital transport streams and the search time information

being the length of each stream object unit expressed in terms of a count value counted at a

constant interval; and

control means for detecting a stream object containing a requested search time by

comparing the requested search time with start time of each stream object consisting of one or

more stream object units, and controlling said reading means to read the an index information

number of a first stream object unit of each stream object pointing to the start position of each

stream object, which corresponds to a first stream object unit of each stream object, and moving

the data reproducing position of said reading means to access a time information entry

corresponding to said read index information number, wherein information on the start time of

each stream object has been recorded for accessing stream objects.

19. (Currently Amended) An apparatus for creating and recording search information

for recorded digital data streams, comprising:

a data formatter to group a received digital data stream into stream object units and to

create time information for each stream object unit for searching for the stream object units

individually, wherein each stream object unit has a predetermined length;

a data recorder to record the digital data stream grouped by and the time information

Art Unit: 2615

Attorney Docket No. 2950-0149P Amendment due July 27, 2005

Page 7

created by said data formatter; and

a controller to create an index information-number of a first stream object unit of each

stream object for pointing to the start position of each stream object, which corresponds to a first

stream object unit of each stream object and to control said data recorder to record the created

index informationnumber.

20. (Currently Amended) An apparatus for reproducing recorded digital data streams,

comprising:

a pickup to read recorded stream object units and search time information for the stream

object units, each stream object unit consisting of a plurality of digital transport streams and the

search time information being the length of each stream object unit expressed in terms of a count

value counted at a constant interval;

a data analyzer to detect a stream object read by said pickup containing a requested

search time by comparing the requested search time with start time of each stream object

consisting of one or more stream object units; and

a controller to control said pickup to read an index information number of a first stream

object unit of each stream object read by said pickup pointing to the start position of each stream

object, which corresponds to athe first stream object unit of each stream object read by said

pickup being for the start position of the stream object detected by said data analyzer, and to

move the data reproducing position of said pickup to access a time information entry

corresponding to the index information number read by said pickup, wherein information on the

start time of each stream object has been recorded for accessing stream objects.